WASTE RECEIPT # 910 05797 SHIPPER ID # 990621-01

GENERATOR Little Buddha Paint + Body MANIFEST # 43260

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL	PROFILE#	STORAG
01	Weste Paint Related Material	00	00	100		GALLONS		LOCATIO
				(00	55	559	11339	TF#4
	•.					-		-
			-					
	444					.	-	
	4-1						-	
	1 47							· ·
							-	
	*							
	1					7		
1	. 1						1	
-		.1				-		
- 5				_	-			
-					-		- 1	
							ż	
					·			

DATE 7-1-99

RECEIVERS SIGNATURE Mule ( )



**Emergency Contact Telephone Number** 

	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA ID No.  Manifest  A D 0.37991528432.	thook	2. Page	1		shaded areas is deral law.
*	3. Generator's Name and Mailing Address (509) 484-1830  LITTLE BUDDHA PAINT \$BODY 6409 N. PERRY	,	A. State	e <b>Generator's</b> ID	allights o	Maria e I.
100	4. Generator's Phone ( ) SPOKAVE WA 99207  5. Transporter 1 Company Name CleanCare 6. US EPA ID Number WAD988477147		C. State	e Transporter's [C	Albanyote.	627-1976
X	7. Transporter 2 Company Name 8. US EPA ID Number	1	E. State	sporter's Phone Transporter's ID sporter's Phone	at nev	Sangles:
	9. Designated Facility Name and Site Address CleanCare Corporation 1510 Taylor Way Tacoma WA 98421  10. US EPA ID Number WAD980738512	2	) otaseli	e Facility's ID	aegea hi addison A Social	Hillinga lun 18 sen, is
		- 1	- sm	lity's Phone	06) 6	27-1976
	a. N.O.S., 3,PG II, UN1993,(Acetone, Toluene)	. 1	Туре	Total Quantity	Unit Wt/Vol	001 D035 F003
	UN1993, (Acetone, Toluene)	0	m	00000	-	05 WT02
GENERAT	X 3, UNPLOS , OF II	2//	2000	7.00.S	-	FOOS DOSS
RATOR	c.					
	d.		Q.			
1	IA. Acetone, Tollene, Mineral Spirits, Methanol, Xylene	Jew.	Handl	ing Codes for Wa	istes Liste	ed Above
1	18 Special Handling Instructions and Additional Information regency 1-800-282-8128     SHIPPER ID # 990671-0				1	
-	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicab If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste practicable and that I have selected the practicable method of treatment, storage, or disposal currently, available to me and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste ge available to me and that I can afford.  Printed/Typed Name	le intern generat which i	ational a ted to the minimize	and national govern e degree I have desthe present and	nmental re etermined future thre	gulations. to be economically eat to human health
TRA	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	ag	1			612/77
TRANSPORTER	Printed/Typed Name  MIGUEL RESPO  18. Transporter 2 Acknowledgement of Receipt of Materials  Signature  MIGUEL RESPO  Signature	- 5	. /			onth Day Year
TER	Printed/Typed Name Signature  19. Discrepancy Indication Space	M	de		6	onth Day Year
FACI	11. Wrong wask Descrition, (Nowask)-nows Description continues from B.	ector	16	Re-entre k	1	
	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as	noted in	Item 19	9.		
	Printed/Typed Name  Nike Deacon torce Signature  Nike Deacon torce Milke	d	ال	lac	Me	onth Day Year

T/S/D/F COPY

	men i		iepnone Nu	iiibei				
UNIFORM HAZARI WASTE MANIFE	DOUS 1. General	tor's US EPA ID No. 379915	2843	Manifest ument No.	2. Pa	- I Illioinia		shaded areas is ederal law.
3. Generator's Name and Mailing And (504) 484 - 1830	6409 N. A	BUDDHA FAI	WT\$BO	SDY	- 9.0	ate Mahifest Docu	en hills regentin	September 1
4. Generator's Phone (	SPOKANE	WA 99Z	07		12813	ns wissing Healther	rothers.	
5. Transporter 1 Company Name		6. WADS US	EPA ID Number		C. St	ate Transporter's I	D <sub>2</sub> 531	627-1976
7. Transporter 2 Company Name			EPA ID Number	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	ate Transporter's I	V. 19 64 / Lo. 1	L'hateb ak
		The same of the sa	EPA ID Number	in in	-	nsporter's Phone		1.50
9/Designated Facility Name and Sit 1510 Taylor Way Tocomo WA 9642	1	WAD9807			11.0186	ate Facility's ID	A TOURT !	and high
		1			H. Fa	cility's Phone	06) 6	27-1976
11. US DOT Description (Including F		rd Class, and ID Number,		12. Con	1_	13. Total	14. Unit	Salama I.
a. N.O.S., 3.PO II	M-1			No.	Туре	Quantity	Wt/Vol	15 V102
N1993, (Acetone	, tornere;	,	(	000	om	00000	G	
G b. Wask Hint	HelateD MAKE	line,		1				Acol Food
1 3, UNR63	16 21			001	pp	0.0.C.S.	5	LOUNDE
GEN X WASK MINT 63								10 (0.00)
R I d.			4					
		:		.*				SHSE OF
1. Additional Descriptions for Materia	ils I isted Above Chaireita	16041			· V Hom	dling Codes for W		i radicel
18 Special-Handling Instructions and	or who at any light face of the and stiff most well-only party.	t of godeside to the decreal to the since with	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ii. ta er Terrina	The section of the se	Training Light rates	
//B. SHIPPER T			are fully and acc	rately descri	rihed aho	we by proper chipper	ing name	and are algoritied
packed, marked, and labeled, and ar If I am a large quantity generator, I practicable and that I have selected and the environment; OR, if I am a	re in all respects in proper condi- certify that I have a program in the practicable method of treatr	ition for transport by highward place to reduce the volunt ment, storage, or disposal	ay according to ap ne and toxicity of currently available	waste gene	rnational rated to t	and national government and have degree I have do	nmental re etermined	gulations. to be economically
available to me and that I can afford.  Printed/Typed Name		Signature	1	7		, , , , , , , , , , , , , , , , , , , ,		anthr Day , Year)
T 17. Transporter 1 Acknowledgement of	15FF	R) X	Ca o	2 10-1	av		0	6/2/17
Printed/Typed Name S  VIGUE	1PF <da< td=""><td>Signature</td><td>mo</td><td></td><td>1,</td><td></td><td>Мо</td><td>onth, Day, Year,</td></da<>	Signature	mo		1,		Мо	onth, Day, Year,
P //// -// - (	XC S/ C				,			6K/177
18. Transporter 2 Acknowledgement of Printed/Typed Name	,	Signature		All	1/-	/	Mo	OK! 177
18. Transporter 2 Acknowledgement of Printed/Typed Name  evo 19. Discrepancy Indication Space  19. Work, Wisk Market Mark	,	7	CRIPTION .	alle.	ali	Re-entrie	15	onth Day Year
19. Discrepancy Indication Space IIA. Whose wisk ha in Section 3.	esopaition, Navask	)- Marcosto Des	cfighion i				15	OK! 17
19. Discrepancy Indication Space	esopaition, Navask	)- Marcosto Des	cfighion i				15	onth Day Year

RCRA Land Disposal Restriction Notification Form
This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes, and Hazardous Debris,

Profile #:	//33	A	^			est #:_	0.#: <u>WADO3797</u> 43260	<u> </u>
-tdanda an	anified in Part 268 Suhn	art I) or do no	t meet the appli	cable prohib	ition le	evels sp	268, The wastes do not meet the tredified in 268.32 or RCRA Section below (check all boxes that apply):	rentment 3004 (d).
	Treatab (Wastewate	ility Group: er contain less	than 1% filtera	Wastewater able solids an	d less	than 1%	☐ Nonwastewater Total Organic Carbon)	
constitu	s. (If this box is checke tents. Note: The under	d, complete lying hazara	and attach Fo lous constitue	orm UC to a nts need not	ddres be a	s under ddresse	a ly the waste is to be	••.
D001	Ignitable (except for l High TOC Ignitable ( Corrosive managed in	greater than	10% total org	anic carbon	) Clas	s I SDV	VA systems	
□ D002	(If this box is checked Corrosive managed in	, complete a	nd attach For	m UC to ad	dress	underl	ving hazardous constituents)	
D002	Reactive Sulfides base Reactive Cyanides base	ed on 261.23	3(a)(5)					
☐ D003 ☐ D003 ☐ D003	Water Reactives based	d on 261.23(	(a)(2),(3) and (	(4)				
D003	Other Reactives based	Barium	a)(1)  □ D006 (				Cadmium-containing batteries	
D007 D009 D009 D009	High-mercury organic Low-mercury (,260 m	nic (>260 mg c (>260 mg/k g/kg total)	/kg total), inc	luding inch neluding inc	eratio cinera	on resid	ue and esidues from RMERC	
] D010	Selenium □ D011		ttach Form I l	C to address	s unde	erlying	hazardous constituents (unless	these waste
re to be mi	anaged in CWA/CWA-6	equivalent/C	lass I SDWA s	systems):			Hexachlorobutadiene	
D012	Endrin	☐ D023 ☐ D024	m-Cresol				Hexachlorobutadiene	
	Lindane	□ D025	p-Cresol		X	D035	Methyl ethyl ketone	
		and and one				D026		
D014	Methoxyuchlor	□ D026	Cresols(Tota	al)	(1)		Nitrobenzene	
D014 D015	Toxaphene	□ D026 □ D027	Cresols(Tota p-Dichlorob				Nitrobenzene Pentachlorophenol	
D014 D015 D016	Toxaphene 2,4-D	□ D027	p-Dichlorob	enzene		D037 D038	Pentachlorophenol Pyridine	
D014 D015 D016 D017	Toxaphene 2,4-D 2,4,5-TP(Silvex)		p-Dichlorob	enzene oethane		D037 D038 D039	Pentachlorophenol Pyridine Tetrachloroethylene	
D014 D015 D016 D017 D018	Toxaphene 2,4-D	☐ D027 ☐ D028	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitrot	enzene pethane pethylene	000	D037 D038 D039 D040	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene	
D014 D015 D016 D017 D018 D019	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene	☐ D027 ☐ D028 ☐ D029	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor	enzene oethane oethylene oluene	0000	D037 D038 D039 D040 D041	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol	
D014 D015 D016 D017 D018 D019 D020	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride	☐ D027 ☐ D028 ☐ D029 ☐ D030	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitrot	enzene oethane oethylene oluene	00000	D037 D038 D039 D040 D041 D042	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	
D014 D015 D016 D017 D018 D019 D020 D021	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane	☐ D027 ☐ D028 ☐ D029 ☐ D030 ☐ D031	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor	enzene oethane oethylene oluene	00000	D037 D038 D039 D040 D041 D042	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol	
D014 D015 D016 D017 D018 D019 D020 D021 D022	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a	☐ D027 ☐ D028 ☐ D029 ☐ D030 ☐ D031 ☐ D032	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor Hexachlorob	enzene pethane pethylene poluene penzene		D037 D038 D039 D040 D041 D042 D043	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride	
D014 D015 D016 D017 D018 D019 D020 D021 D021 D022 addition,	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 005 spent solvents. (If the minify the constituents likely to	D027 D028 D029 D030 D031 D032  re included i	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor Hexachlorob in this shipment d, complete the F0 te waste.) d, complete and att	enzene pethane pethylene pethylene penzene nt: pol-F005 section	on on the	D037 D038 D039 D040 D041 D042 D043	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride  this form. Check the hazardous waste n	,
D014 D015 D016 D017 D018 D019 D020 D021 D021 D022 addition, F001-F0	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 005 spent solvents. (If the minify the constituents likely to	D027 D028 D029 D030 D031 D032 D032 re included i	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor Hexachlorob in this shipmen d, complete the FO is waste.) d, complete and and stes. (If this box is	penzene pethane pethylene poluene penzene nt: pol-F005 section tached Form U s checked, comp	on on the	D037 D038 D039 D040 D041 D042 D043	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride  this form. Check the hazardous waste mindividual constituents.) nia List Section on the back or this form.	,
D020 D021 D022 addition, F001-F0 pplies, and ide F F039 mt RCRA Hazardo	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 2005 spent solvents. (If the mility the constituents likely to altisource leachate. (If this Section 3004(d) Califor	D027 D028 D029 D030 D031 D032 D032 Dos is checked, the present in this box is checked printed list was ecked, complete	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor Hexachlorob in this shipmen d, complete the F0 the waste.) d, complete and attach these. (If this box is the Hazardous De	enzene pethane pethylene pethylene penzene nt: nol-F005 section tached Form U s checked, compebris section on	on on the	D037 D038 D039 D040 D041 D042 D043	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride  this form. Check the hazardous waste no individual constituents.) ina List Section on the back or this form, form)	,
D014 D015 D016 D017 D018 D019 D020 D021 D021 D022 addition, F001-F0 plies, and ide F039 mt RCRA Hazardo	Toxaphene 2,4-D 2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform the following wastes a  005 spent solvents. (If the milify the constituents likely to altisource leachate. (If this Section 3004(d) Califo us Debris (If this box is che ment carries additional v	D027 D028 D029 D030 D031 D032 D032 Dos is checked, the present in this box is checked printed list was ecked, complete	p-Dichlorob 1,2-Dichloro 1,1-Dichloro 2,4-Dinitroto Heptachlor Hexachlorob in this shipmen in this shipmen in complete the FO ine waste.) It, complete and att ites. (If this box is the Hazardous De hat are non ad	enzene pethane pethylene pethylene penzene nt: nol-F005 section tached Form U s checked, compebris section on	C to ide	D037 D038 D039 D040 D041 D042 D043  the back of this dentify	Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride  this form. Check the hazardous waste no individual constituents.) ina List Section on the back or this form, form)	, , ,

(2)

F001-F005 Spent Solvents Check the box(es) that applies: identify the individual constituents likely to be present. Regulated hazardous constituents Hazardous waste description Methylene chloride Carbon tetrachloride ☐ F001 Spent halogenated solvents 1,1,1-Trichloroethane Tetrachloroethylene used in degreasing 1,1,2-Trichloro 1,2,2-trifluoroethane Trichloroethylene Trichloromonofluoromethane o-Dichlorobenzene Chlorobenzene ☐ F002 Spent halogenated solvents Tetrachloroethylene Methylene chloride 1,1,2-Trichloroethane 1.1.1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane Trichloroethylene Trichloromonofluoromethane n-Butyl alcohol F003 Spent non-halogenated solvents Acetone Ethyl acetate Cyclohezanone\* Ethyl ether Ethyl benzene Methyl isobutyl ketone Methanol Xylenes(total) o-Cresol m-Cresol ☐ F004 Spent non-halogenated solvents Cresol-mixed isomers(cresylic acid) p-Cresol Nitrobenzene Carbon disulfide\* F005 Spent non-halogenated solvents Benzene Isobutyl alcohol 2-Ethoxyethanol 2-Nitropropane Methyl ethyl ketone Toluene Pyridine \*The treatment standards for carbon disulfide, cyclohexanone, and methanol nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste. Check applicable boxes; only RCRA-regulated hazardous wastes can be subject to the California List prohibitions. Note that the California List prohibitions do not apply to newly identified (e.g., D018-D043) or newly listed wastes. ☐ Liquid wastes containing Thallium at >130 mg/L ☐ Liquid wastes containing Nickel at >134 mg/L ☐ Liquid or nonliquid wastes containing Halogenated Organic Compounds listed in 40 CFR 268 Appendix III at ≥1,000mg/kg ☐ Liquid wastes containing PCB at ≥50 ppm (solids) or ≥1,000 mg/L (liquids) The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.45, hazardous debris must be treated for each "contaminant subject to treatment. "To determine these, look up the waste code in 268.40 and list the regulated hazardous constituents for each code. Check the box that applies. ☐ This shipment contains hazardous debris that will be treated to comply with the alternative treatment standards of 268.45 (e.g., mácroencapsulation or abrasive blasting). ☐ This shipment contains hazardous debris that will be treated to meet the 268.40 treatment standards for the waste(s) containing the The contaminants subject to treatment for this debris are identified below: Contaminants subject to treatment Subcategory EPA Waste Code

RCRA Land Disposal U.S. EPA I.D. # WAS 379915 ZE Manifest #:\_ In accordance with 40 CFR 268.7(a), the underlying hazardous constituents must be addressed in the waste. Per 263.2(1), "underlying hazardous constituent" means any constituent listed in 268.48, Table UTS-Universal Treatment Standards, except zinc, which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. Refer to Form-EZ (attached) for the waste code(s), treatability group, and subcategory applicable to this waste. This form may also be used to identify F039 constituents. Please check the appropriate box: [1] This Shipment includes F039 multisource leachate. The individual constituents likely to be present are identified on the back page of this form. This shipment includes D001 (other than 1/High TOC ignitables, or 2) other ignitables that will be combusted or recovered), D002, and/or D012-D043 characteristic wastes will not be managed in CWA/CWA-equivalent/Class I SDWA systems. The underlying hazardous constituents must be addressed for this waste. In order to address underlying constituents waste, please check the appropriate box: [1] I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that there are no underlying

I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that underlying hazardous constituents are present in this waste. The underlying hazardous constituents are flientified on the back

I certify that I personally have examined and am familiar with the waste through analysis and testing, or

through knowledge of the waste to support this certification. I certify that as an authorized representative of the generator named above, all the information submitted in this notification is true and correct to the best of my

hazardous constituents reasonably expected to be present in this waste.

The determination of underlying hazardous constituents was based on

of this form.

Analysis

knowledge.

Generator's knowledge of waste

Constituent	Constituent
Acenapthene	Chrysene
Acenaphthylene	o-Cicsol
Acetone	m-Cresoll
Acetonitrile	p-Cresol .
	Cyclohexanone
Acetophenone  2-Acetylaminofluorene	o,p'-DDD
	p,p '-DDD
Acrolein	o.p'-DDE
Acrylamide	p,p'-DDE
Acrylonitrile	o,p'-DDT
Aldrin	p.p'-DDT
4-Aminobiphenyl	Dibenz(a,h)anthracene
Aniline	Dibenzo(a,e)pyrene
Anthracene Aramite	1.2-Dibromo-3-chloropropane
alpha-BHC	1.2-Dibromocthane
beta-BHC	(ethylene dibromide)
delta-BHC	Dibromomethane
Benz(a)anthracene	m-Dichlorobenzene
Benzal chloride*	o-Dichlorobenzene
Benzene	p-Dichlorobenzene
Benzo(a)pyrene	Dichlorodifluoromethane
Benzo(b)fluoranthene	1,1-Dichloroethane
Benzo(k)fluoranthene	1,2-Dichloroethane
Renzo(g.h.i)nerylene	1,1-Dichloroethylene trans-1,2-Dichloroethylene
Bis(2-chloroethoxy)methane	2,4-Dichlorophenol
Bix(2-chloroethyl)ether	2,6-Dichlorophenol
Bix(2-Chlorolsopropyl)ether	2,4-Dichlorophenoxyacetic acid
Bis(2-ethylhexyl)phthalate	(2,4-1))
Bromodichloromethane	1,2-Dichloropropane
Bromomethane(methyl bromide)	cis-1,3-Dichloropropylene
4-Bromophenyl phenyl ether	trans-1,3-Dichloropropylene
n-butyl alcohol	Dieldrin
Butyl benzyl phthalate	Diethyl phthalate
2-sec-Butyl-4,6-dinitrophenol	p-Dimethylaminoazaobenzene*
(Dinoseb)	2,4-Dimethyl phenol
Carbon disulfide	Dimethyl phthalate
Carbon tetrachloride	Di-n-butyl phthalate
Chlordane	1,4-Dinitrobenzene
(alpha and gamma isomers)	4,6-Dinitro-o-cresol
p-Chloroaniline	2,4-Dinitrophenol
Chlorobenzene	2,4-Dinitrotoluene
Chlorobenzilate 2-Chloro-1.,3-butadiene	2,6-Dinitrotoluene
Chlorodibromomethane	Di-n-octyl phthalate
Chlorodioromometrano	Di-n-propylnitrosamine
Chloroethane	1,4-Dioxane
Chloroform	Diphenylamine
p-Chloro-m-cresol	Diphenylnitrosamine
2-Chloroethyl vinyl ether*	1,2-Diphenyl hydrazine
Chloromethane(methyl chloride)	Disulfoton
2-Chloronaphthalene	Endosulfan I
2-Chlorophenol	Endosulfan II
3-Chloropropylene	

Constituent
Endosulfan sulfate
Endrin
Endrin aldehyde
Ethyl acetate
Ethyl benzene
Ethyl ether Ethyl methacrylate
Ethylene oxide
Famphur
Fluoranthene
Fluorene
Heptachlor
Heptachlor epoxide
Hezachlorobenzene
Hexachlorobutadiene
Hexachlorocyclopentadine
Hexachlordibenzo-p-dioxins
Hexachlorodibenzofurans
Hexachloroethane
Hexachloropropylene
Indeno(1,2,3-c,d)pyrene
Iodomethane
Isobutyl alcohol
Isodrin
Isosnírole
Kepone
Methacrylonitrile
Methanol
Methapyrilene
Methoxychlor
3-Methylcholanthrene
4.4-Methylene-bix(2-chlorot
Methylene chloride
Methyl ethyl ketone
Methyl isobutyl ketone
Methyl methacrylate
Methyl methansulfonate
Methyl parathion
Naphthalene
2-Naphthylamine
o-Nitronniline*
p-Nitronniline
Nitrobenzene
5-Nitro-o-toluidine
o-Nitrophenol
p-Nitrophenol
N-Nitrosodiethylamine
N-Nitrosouleulylamine
N-Nitrosodimethylamine
N-Nitrosodi-n-butylamine
N-Niitrosomethylethylamine
N-Nitrosomopholine
N-Nitrosopiperidine

Constituent N-Nitrosopyrrolidine Parathlon PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane\* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid\* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyridine Safrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofirans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene aniline 1,1,1-Trichloroethanc 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxynectic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-triffuoroethane Tris(2,3-dibromopropyl)phosphate Viyl chloride Antimony Arsenic Barium Beryllium Cadmium Chromlum(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)\* Mercury(all others)

Lend

Selenium

Vanadium

Sulfide

Fluoride

Nickel

Silver

:

Thallium

\*This constituent is not a regulated hazardous constituent in F039

## CleanCare Corp.

Profile Number: 11339

Cert. Date:

6/21/99

Material Information Sheet

Review Date:

6/20/00

Generating Site

Name: LITTLE BUDDHA Address: 6409 N. PERRY

City: SPOKANE

State: WA Zip: 99207 Phone: 509-484-1830

EPA ID#: WAD037991528

Contact: KEN SPIGER

Mailing Address

Name: LITTLE BUDDIIA Address: 6409 N PERRY

City: SPOKAN State: WA Zip: 99207

Phone: 509-484-1830 Contact: KEN SPIGER

WASTE MATERIAL WasteName:

FormCode: B211

ProcessCode: M061

WASTE PAINT, THINNER AND SLUDGE

WasteProcess: SourceCode: A19 TreatmentCode: MSDSCode: Y

AnalyticalCode: Generic Profile: N

CLEANING PAINTING EQUIPMENT

WASTE CHARACTERISTICS WasteColor: VARIES

PhysicalState: LIQUID pIIRange: 6-8 FlashPoint: <73

PercentSolid: 10 SpecificGravity: .8-1

> Layers: BI-LAYERED BTUValue: >10,000

PCBs: NEG Cyanides: NEG Sulfides: NEG

PPM

SampleNumber:

Phenolics: NEG PPM Lead: <5 Nickel: <134

Mercury: <.2 Thallium: <130 Seleneum: <I HexChrome: 0 Silver: <5

METALS PPM Arsenic: <5

Barium: <100 Cadmium: <1 Chromium: <5

F005 D035

F003

WT02 State:

Designation Code: D

Comments:

WASTE CODES Federal: D001

WASTE COMPOSITION XYLENE TOLUENE METHANOL METHYL ETHYL KETONE TITANIUM DIOXIDE BUTYL ACETATE NAPHTHENES

10 1

Min

10 135

Max

40

20

15

15

15

10

10

ShipDOT\_PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

MINERAL SPIRITS

ShipHazardClass: 3

ShipDOT\_id: UN1263

ShipPackingGroup: 11

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties wit, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the confrac